U.S. UTILITY Patent Application

		'				 	
APPL NUM 10049934	FILING DATE 08/07/2002	GLASS 604	SUBCLASS	GAU 3761	EXAMI	NER C	effly
**APPLICANT	S: Muntern	nann Axe	i;			0	
					Н		
				11	H Hon		
			•	a.51a			
**CONTINUING	G DATA VERIFIED):					
This application	n is a 371 of PCT/E	P00/0794	2 08/16/2000	w			
				Į- ,			
l)							
	PLICATIONS VEF 44 805.1 08/17/19		W				
			,				
T					-		
PG-PUB DO NO		Moyes □	RESCINI		TOPNEY BOOK		
5 USC 119 condition	ons met	of yes t		j	TORNEY DOCK		
ITLE : Catheter	ledged Examiners's inti	d electric	al properties a	(H)	02MUN0018USF	essina m	ethod
r improving ele	ctrical properties of	catheters	5	_ ,, -,, -, -, -, -, -, -, -, -, -, -, -,	action and proc	/ ·	eulou
	-					/	•

NOTICE OF ALLOWANCE MAILED ISSUE FEE			CLAIMS ALLOWED			
		Assistant Examiner			Print Claim for O.G	
			DRAWING			
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg.	Print Fig.	
	Primary Examiner					
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
			(CRF)	Ors Only.	CD-ROM	